

# Existing/ongoing collaborations

1:00 PM Erwan Monier, brief overview of existing/ongoing collaborations

1:05 PM Nathalie Voisin, IM3/PCHES collaboration

1:25 PM Jennifer Morris, IGSM/iHESD collaboration

1:45 PM Corinne Hartin, iHESD/PCHES collaboration

2:05 PM Doug Wrenn, PCHES/IM3 collaboration

2:25 PM Casey Burleyson, MSD-LIVE

2:45 PM Panel Discussion

# Existing/ongoing collaborations

1:00 PM Erwan Monier, brief overview of existing/ongoing collaborations

1:05 PM Nathalie Voisin, IM3/PCHES collaboration

1:25 PM Jennifer Morris, IGSM/iHESD collaboration

1:45 PM Corinne Hartin, iHESD/PCHES collaboration

2:05 PM Doug Wrenn, PCHES/IM3 collaboration

2:25 PM Casey Burleyson, MSD-LIVE

2:45 PM Panel Discussion



# Existing/ongoing collaborations

- PCHES/iHESD
  - Land allocation (Kate Calvin, Karen Fisher-Vanden, Steve Frokling)
  - Crop yield impacts (Ian Sue Wing, Stephanie Waldhoff)
  - Hector/Bricks (Corinne Hartin, Klaus Keller, Ryan Sriver)
- PCHES/IM3
  - Hydropower (Nathalie Voisin, Mort Webster, Karen Fisher-Vanden, Richard Lammers)
  - Population dynamics (Jared Carbone, Brian O'Neill, Doug Wrenn, Karen Fisher-Vanden)
  - Coastal risk (Ian Kraucunas, ...)
- iHESD/IM3
  - Population dynamics (Brian O'Neill, Gokul Iyer)
- PCHES/MIT
  - State-level modeling (Karen Fisher-Vanden, Mei Yuan, John Reilly)
  - Crop yield impacts (Ian Sue Wing, Erwan Monier)
- iHESD/MIT
  - Climate/economic model intercomparison (Jennifer Morris, Corrine Hartin, Haewon McJeon, Erwan Monier)

# Existing/ongoing collaborations

- PCHES/MIT/iHESD
  - Multi-scale economic interactions in response to stressors (Stephanie Waldhoff, John Reilly, Karen Fisher-Vanden)
- PCHES/IM3/PCHES
  - Sub-national scenarios (Gokul Iyer, Ian Kraucunas, Brian O' Neill, Leon Clarke, John Weyant, Alison Delgado, Kalyn Dorheim)

# Existing/ongoing collaborations

- If your collaborative project is not listed, or your name is not listed on a project, please contact me
- Please complete the questionnaire at:  
<https://www.surveymonkey.com/r/ZRX5D6S>

So we can learn more about:

- How did your collaborations come to be?
- What were the challenges and limitations?
- What were the successes?

...